## **SEPA Environmental Event Report**

Elms Event Number ENV/0892899 Notification Number 1

Event Description Odour complaint from 2 Sisters chicken factory, Coupar Angus

Reported By

Surname Origin Public Complainant

Forename Affected Medium Air

 Organisation

 Name
 Investigating Team
 Falkirk, Alloa, Stirling and Perth

Address 1 Investigating Officer

Address 2
Address 3
Town

Post Code Tel No

Fax No Email Address

Receiving Officer
Time Received 10:17:00 Time Responded 10:50:00

Date Received22-JUN-18Date Responded22-JUN-18Within 24?Yes

Location Located Notifiers Address? Yes

Date Event Occurred 22-JUN-18

Site Name 2 Sisters Poultry Limited, Coupar Angus RSA Site? No

Catchment

Mental H&S Low

Assessment

Assessment N/A

Description

 Impact
 Category 4 - Other
 Type
 Unknown

 Cause
 Unknown
 Sector
 Industry

 Source
 IPC / PPC part A
 Sepa Activity
 PPC

Potential Hazard Farm Name

Complainants Notified? Yes Details

## **SEPA Environmental Event Report**

## Action Description

22/06/18 AA - Attended Coupar Angus at 13:10 to carry out odour assesment due to complaint received that the 2sisters chicken factory odours were offensive and detected by complainant at both

Complainants description to SEPA SCC of odour was that it 'smells like a chemical and rotten flesh' and that is was horrible and a 5 on a scale of 1-5. He also added that it was 'stinking' at the Scotmid supermarket last week, didn't report it at the time but wants it noted now.

Complainant detected odour at 10:15 and ongoing at time of call. Between 13:10 and 13:45 carried out a FIDOL assessment attending and the Scotmid supermarket carpark. was unable to detect any offensive odour at any point. will contact complainant.

25/06/2018 13:00hrs back and advised that an officer carried out an odour assessment that friday afternoon but was unable to detect/ substantiate an odour. understanding of this. nquired about assessing odour with test tubes - following this up seperate of the pollution complaint.

NFA as not substantiated.